## K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY SAMAYAPURAM, TRICHY-621 112 DEPARTMENT OF ECE STUDENT CONFERENCE PUBLICATIONS ACADEMIC YEAR : 2016-2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
1	PRIYANKA R (1996-05-13)	DESIGN AND DEVELOPMENT OF WIDE BAND PATCH ARRAY USING DISPARATE ARMS FOR E-BAND APPLICATIONS	ICEISSJ'17	ERODE SENGUNTHAR ENGINEERING COLLEGE	17.02.2017 TO 18.02.2017
2	PRIYANKA S	DESIGN AND DEVELOPMENT OF WIDE BAND PATCH ARRAY USING DISPARATE ARMS FOR E-BAND APPLICATIONS	ICEISSJ'17	ERODE SENGUNTHAR ENGINEERING COLLEGE	17.02.2017 TO 18.02.2017
3	SHIVA RANJANI P	DESIGN AND DEVELOPMENT OF WIDE BAND PATCH ARRAY USING DISPARATE ARMS FOR E-BAND APPLICATIONS	ICEISSJ'17	ERODE SENGUNTHAR ENGINEERING COLLEGE	17.02.2017 TO 18.02.2017
4	AJANTHA S	MEASUREMENT OF MULTIMODAL BRAIN TUMOR SEGEMENTATION USING NEURAL NETWORKING	ICDI'17	VIVEKANANDHA INSITITUTE OF INFORMATION & MANAGEMENT STUDIES	02.03.2017
5	MAHA PRIYA G	MEASUREMENT OF MULTIMODAL BRAIN TUMOR SEGEMENTATION USING NEURAL NETWORKING	ICDI'17	VIVEKANANDHA INSITITUTE OF INFORMATION & MANAGEMENT STUDIES	02.03.2017
6	MISPA J	MEASUREMENT OF MULTIMODAL BRAIN TUMOR SEGEMENTATION USING NEURAL NETWORKING	ICDI'17	VIVEKANANDHA INSITITUTE OF INFORMATION & MANAGEMENT STUDIES	02.03.2017
7	MONIKA DHARANI G	MULTIPORT ULTRA WIDE BAND ANTENNTA ARRAY FOR DIVERSITY APPLICATION	NCRTCIT'17	SSM INSITUTE OF ENGINEERING & TECHNOLOGY	03.03.2017
8	AARTHI J	MULTIPORT ULTRA WIDE BAND ANTENNTA ARRAY FOR DIVERSITY APPLICATION	NCRTCIT'17	SSM INSITUTE OF ENGINEERING & TECHNOLOGY	03.03.2017
9	AKILA S	NEURAL NETWORK BASED NEW BIONIC ELECTRO LARYNX SPEECH SYSTEM	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
10	KASTHURI V K	NEURAL NETWORK BASED NEW BIONIC ELECTRO LARYNX SPEECH SYSTEM	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
11	KARPAGAMEENA U	NEURAL NETWORK BASED NEW BIONIC ELECTRO LARYNX SPEECH SYSTEM	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
12	RATHIKA C	REDUCE POWER AND AREA OF STANDARD CELL ASICs BY USING THRESHOLD LOGIC FLIPFLOPS AND FIR FILTER	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
13	SIVA BHARATHI K	REDUCE POWER AND AREA OF STANDARD CELL ASICs BY USING THRESHOLD LOGIC FLIPFLOPS AND FIR FILTER	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
14	SRIDEVI N	REDUCE POWER AND AREA OF STANDARD CELL ASICs BY USING THRESHOLD LOGIC FLIPFLOPS AND FIR FILTER	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
15	RAJESWARI M	OCCLUSION AWARE OBJECT TRACKING USING STRUCTURE AWARE HYPER GRAPH	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
16	REVATHI B	OCCLUSION AWARE OBJECT TRACKING USING STRUCTURE AWARE HYPER GRAPH	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
17	SELVIN PRABHA J	OCCLUSION AWARE OBJECT TRACKING USING STRUCTURE AWARE HYPER GRAPH	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
18	PRIYANKA R (1995-10-30)	FACE IMAGE RECOGNITION AND SCRAMBLING FOR PRIVACY USING NEURAL NETWORKS	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
19	PRIYAA S	FACE IMAGE RECOGNITION AND SCRAMBLING FOR PRIVACY USING NEURAL NETWORKS	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
20	SARANYA S	FACE IMAGE RECOGNITION AND SCRAMBLING FOR PRIVACY USING NEURAL NETWORKS	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
21	MEYYAMMAI SP	MULTIBAND MIMO ANTENNA FOR HIGH SPEED WIRELESS COMMUNICATION	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
22	KRISHNAPRIYA V	MULTIBAND MIMO ANTENNA FOR HIGH SPEED WIRELESS COMMUNICATION	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
23	MONISHA M	MULTIBAND MIMO ANTENNA FOR HIGH SPEED WIRELESS COMMUNICATION	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
24	AARTHY A	MULTIBAND MIMO ANTENNA FOR HIGH SPEED WIRELESS COMMUNICATION	ICESIC'17	SELVAM COLLEGE OF TECHNOLOGY	09.03.2017 TO 10.03.2017
25	NIVYA A	COMPACT CPW-FED DUAL BAND TRIPLE SQUARE RING UWB ANTENNA	NCAEEE'17	SRI VENKATESHWARA COLLEGE OF ENGINEERING	10.03.2017 TO 11.03.2017
26	SHANMUGAVADIVU K	COMPACT CPW-FED DUAL BAND TRIPLE SQUARE RING UWB ANTENNA	NCAEEE'17	SRI VENKATESHWARA COLLEGE OF ENGINEERING	10.03.2017 TO 11.03.2017
27	GAYATHRI G (1995-12-25)	QUAD-BAND MICROSTRIP BAND STOP FILTER USING OPEN LOOP RESONATORS	PEDC'17	ALAGAPPA CETTIER COLLEGE OF ENGINEERING & TECHNOLOGY	15.03.2017
28	MURSHITHA SHIREEN J	QUAD-BAND MICROSTRIP BAND STOP FILTER USING OPEN LOOP RESONATORS	PEDC'17	ALAGAPPA CETTIER COLLEGE OF ENGINEERING & TECHNOLOGY	15.03.2017
29	ARCHANA C	LOW DELAY HIGH PERFORMANCE VLSI ARCHITECTURE USING MONTGOMERY MODULAR MULTIPLICATION	NCRSCCS'17	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	15.03.2017
30	BHUVANESWARI R	LOW DELAY HIGH PERFORMANCE VLSI ARCHITECTURE USING MONTGOMERY MODULAR MULTIPLICATION	NCRSCCS'17	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	15.03.2017
31	BOOVITHA R	LOW DELAY HIGH PERFORMANCE VLSI ARCHITECTURE USING MONTGOMERY MODULAR MULTIPLICATION	NCRSCCS'17	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	15.03.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
32	VINITHA S	MICROSTRIP DUAL FED AT CENTER IN SQUARE RING ANTENNA FOR UWB APPLICATION	NCRSCCS'17	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	15.03.2017
33	RAMYA DEVI S	MICROSTRIP DUAL FED AT CENTER IN SQUARE RING ANTENNA FOR UWB APPLICATION	NCRSCCS'17	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	15.03.2017
34	MATHUVANTHI T	OBU BASED AUTHENTICATION FOR VEHICLE TO VEHICLE COMMUNICATION INVANET	NCNICS'17	SNS COLLEGE OF TECHNOLOGY	17.03.2017
35	KAVUSALYA M	OBU BASED AUTHENTICATION FOR VEHICLE TO VEHICLE COMMUNICATION INVANET	NCNICS'17	SNS COLLEGE OF TECHNOLOGY	17.03.2017
36	KARUNYA M	OBU BASED AUTHENTICATION FOR VEHICLE TO VEHICLE COMMUNICATION INVANET	NCNICS'17	SNS COLLEGE OF TECHNOLOGY	17.03.2017
37	THANISHA R	ENERGY OPTIMIZATION SECURE AND EFFICIENT DATA TRANSMISSION FOR MOBILE WIRELESS SENSOR NETWORK	ICCRESJ'17	JAYARAM COLLEGE OF ENGINEERING & TECHNOLOGY	17.03.2017
38	RIZWANA S	ENERGY OPTIMIZATION SECURE AND EFFICIENT DATA TRANSMISSION FOR MOBILE WIRELESS SENSOR NETWORK	ICCRESJ'17	JAYARAM COLLEGE OF ENGINEERING & TECHNOLOGY	17.03.2017
39	SOBANA C	ENERGY OPTIMIZATION SECURE AND EFFICIENT DATA TRANSMISSION FOR MOBILE WIRELESS SENSOR NETWORK	ICCRESJ'17	JAYARAM COLLEGE OF ENGINEERING & TECHNOLOGY	17.03.2017
40	MEENATCHI P	LGMD BASED ADVANCED VISION SYSTEM FOR GESTURE RECOGNIZED MICRO ROBOTS	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
41	MATHUMITHA M	LGMD BASED ADVANCED VISION SYSTEM FOR GESTURE RECOGNIZED MICRO ROBOTS	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
42	KANIMOZHI R	LGMD BASED ADVANCED VISION SYSTEM FOR GESTURE RECOGNIZED MICRO ROBOTS	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
43	PRIYANKA R (1996-05-13)	DESIGN AND DEVELOPMENT OF WIDE BAND PATCH ARRAY USING DISPARATE ARMS FOR E-BAND APPLICATIONS	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
44	PRIYANKA S	DESIGN AND DEVELOPMENT OF WIDE BAND PATCH ARRAY USING DISPARATE ARMS FOR E-BAND APPLICATIONS	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
45	SHIVA RANJANI P	DESIGN AND DEVELOPMENT OF WIDE BAND PATCH ARRAY USING DISPARATE ARMS FOR E-BAND APPLICATIONS	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
46	GAYATHRI G (1995-09-17)	IMPLEMENTATION OF RADIX 8 PARTIAL PRODUCT GENERATOR FOR REDUNDANT BINARY MULTIPLIERS	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
47	ANUJHA MERLIN M	IMPLEMENTATION OF RADIX 8 PARTIAL PRODUCT GENERATOR FOR REDUNDANT BINARY MULTIPLIERS	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
48	BHANU PRIYA R	IMPLEMENTATION OF RADIX 8 PARTIAL PRODUCT GENERATOR FOR REDUNDANT BINARY MULTIPLIERS	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
49	THASLEEM BANU A	PERFORMANCE ANALYSIS OF 8-CHANNELS 16- CHANNEL OPTICAL FIBER COMMUNICATION USING WDM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
50	SUMITHA S	PERFORMANCE ANALYSIS OF 8-CHANNELS 16- CHANNEL OPTICAL FIBER COMMUNICATION USING WDM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
51	PREETHI ANUSHIYA M	PERFORMANCE ANALYSIS OF 8-CHANNELS 16- CHANNEL OPTICAL FIBER COMMUNICATION USING WDM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
52	SASIREKHA V	PERFORMANCE ANALYSIS OF 8-CHANNELS 16- CHANNEL OPTICAL FIBER COMMUNICATION USING WDM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
53	SWATHI G	IOT BASED STOLEN VEHICLE DETECTION AND AMBULANCE CLEARANCE SYSTEM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
54	SUHANA SAFREEN S	IOT BASED STOLEN VEHICLE DETECTION AND AMBULANCE CLEARANCE SYSTEM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
55	BALA SUNDARI G	IOT FOR REMOTE CONTROL WATERING SYSTEM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
56	INDHUMATHI K	IOT FOR REMOTE CONTROL WATERING SYSTEM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
57	DHARINI M	IOT FOR REMOTE CONTROL WATERING SYSTEM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
58	SARANYA B	DESIGN OF ADAPTIVE FEEDBACK EQUALIZATION TECHNIQUE	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
59	THIRUMARUNI V	DESIGN OF ADAPTIVE FEEDBACK EQUALIZATION TECHNIQUE	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
60	NARMADHA K	DESIGN OF ADAPTIVE FEEDBACK EQUALIZATION TECHNIQUE	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
61	PAVITHRA B	ASYNCHRONOUS DOMINO LOGIC PIPELINE DESIGN BY USING DUAL RAIL LOGIC GATES	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
62	PRIYANKA K	ASYNCHRONOUS DOMINO LOGIC PIPELINE DESIGN BY USING DUAL RAIL LOGIC GATES	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
63	VENKATESHWARI P	ASYNCHRONOUS DOMINO LOGIC PIPELINE DESIGN BY USING DUAL RAIL LOGIC GATES	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
64	SOWMIYA V	ENHANCED NETWORK SPEED CHANNEL ALLOCATION SCHEMES FOR SPECTRUM SHARING IN 5G NETWORK	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
65	SUDESHNA SHARAVANI U	ENHANCED NETWORK SPEED CHANNEL ALLOCATION SCHEMES FOR SPECTRUM SHARING IN 5G NETWORK	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
66	RAJ NIVEDITHA K	ENHANCED NETWORK SPEED CHANNEL ALLOCATION SCHEMES FOR SPECTRUM SHARING IN 5G NETWORK	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
67	NAZREEN BANU N	IOT BASED PATIENT MONITORING WITH BIOMETRIC INFORMATION SYSTEM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
68	NAZRIN HAZIMA A	IOT BASED PATIENT MONITORING WITH BIOMETRIC INFORMATION SYSTEM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
69	NIVETHA M	IOT BASED PATIENT MONITORING WITH BIOMETRIC INFORMATION SYSTEM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
70	VIDHYA M	VLSI IMPLEMENTATION OF OBJECT DETECTION DESIGN USING ABPD ALGORITHM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
71	SWATHI M	VLSI IMPLEMENTATION OF OBJECT DETECTION DESIGN USING ABPD ALGORITHM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
72	NANCY P	VLSI IMPLEMENTATION OF OBJECT DETECTION DESIGN USING ABPD ALGORITHM	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
73	PREETHI T	IMPLEMENTATION OF VOICE AND DATA BASED NAVIGATION SYSTEM USING LIGHT FIDELITY (LiFi) TECHNOLOGY	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
74	RASIGA T	IMPLEMENTATION OF VOICE AND DATA BASED NAVIGATION SYSTEM USING LIGHT FIDELITY (LiFi) TECHNOLOGY	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
75	PRIYANKA R (1995-12-26)	IMPLEMENTATION OF VOICE AND DATA BASED NAVIGATION SYSTEM USING LIGHT FIDELITY (LiFi) TECHNOLOGY	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
76	NITHYA J	LoRa- A NOVEL PROTOCOL FOR LONG RANGE COMMUNICATION	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
77	NIVETHA J	LoRa- A NOVEL PROTOCOL FOR LONG RANGE COMMUNICATION	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
78	PRAJULA R	LoRa- A NOVEL PROTOCOL FOR LONG RANGE COMMUNICATION	ICABCMS'17	SELVAM COLLEGE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
79	KALPANA S	ADVANCED SYSTEM ARCHITECTURE FOR ONLINE ELETRIC VEHICLES POWER TRANSFER TECHNOLOGY USING MAGNETIC INDUCTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
80	BHAVANI B	ADVANCED SYSTEM ARCHITECTURE FOR ONLINE ELETRIC VEHICLES POWER TRANSFER TECHNOLOGY USING MAGNETIC INDUCTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
81	JAYASUDHA N	ADVANCED SYSTEM ARCHITECTURE FOR ONLINE ELETRIC VEHICLES POWER TRANSFER TECHNOLOGY USING MAGNETIC INDUCTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
82	DHEEPIKA G	WEIGHTED PRINCIPAL COMPONENT ANALYSIS BASED VIRTUAL SALIENCY DETECTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
83	HEMALATHA M	WEIGHTED PRINCIPAL COMPONENT ANALYSIS BASED VIRTUAL SALIENCY DETECTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
84	NALLAMMAI R	WEIGHTED PRINCIPAL COMPONENT ANALYSIS BASED VIRTUAL SALIENCY DETECTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
85	AJAI SARAVANAN M	FIELD PROTECTION FROM WILD ANIMALS USING THERMOGRAPHIC CAMERA	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
86	ANTONYPAULRAJ J	FIELD PROTECTION FROM WILD ANIMALS USING THERMOGRAPHIC CAMERA	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
87	JEEVAN MANO M	FIELD PROTECTION FROM WILD ANIMALS USING THERMOGRAPHIC CAMERA	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
88	KANIMOZHI S	ASIC LOW POWER ECG ACQUISITION SYSTEM FOR PREDICTING CARDIAC DISEASE	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
89	KARTHIKA R	ASIC LOW POWER ECG ACQUISITION SYSTEM FOR PREDICTING CARDIAC DISEASE	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
90	KIRTHIGA R	ASIC LOW POWER ECG ACQUISITION SYSTEM FOR PREDICTING CARDIAC DISEASE	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
91	MURALI KRISHNA S	AUTOMATIC NUMBER PLATE RECOGINITION USING SOBEL EDGE DETECTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
92	DINESH G	AUTOMATIC NUMBER PLATE RECOGINITION USING SOBEL EDGE DETECTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
93	KAUSHIK S	AUTOMATIC NUMBER PLATE RECOGINITION USING SOBEL EDGE DETECTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
94	MUKESH KANNA A	AUTOMATIC NUMBER PLATE RECOGINITION USING SOBEL EDGE DETECTION	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
95	ARAVINTH D	ANALYSIS OF RADIO OVER FIBER USING WDM NETWORK	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
96	CHANDRAN T	ANALYSIS OF RADIO OVER FIBER USING WDM NETWORK	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
97	HARISH B	ANALYSIS OF RADIO OVER FIBER USING WDM NETWORK	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
98	HARI HARAN T	ANALYSIS OF RADIO OVER FIBER USING WDM NETWORK	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
99	AJITH SINGH R	AUTOMATED SYSTEM TO ANTICIPATE SAND PIRACY USING RFID AND LOAD SENSOR	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
100	ANNAVI P	AUTOMATED SYSTEM TO ANTICIPATE SAND PIRACY USING RFID AND LOAD SENSOR	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
101	ARAVIND DURAI S	AUTOMATED SYSTEM TO ANTICIPATE SAND PIRACY USING RFID AND LOAD SENSOR	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
102	EZRA DAVID E	AUTOMATED SYSTEM TO ANTICIPATE SAND PIRACY USING RFID AND LOAD SENSOR	ICSRET'17	RANGANATHAN ENGINEERING COLLEGE	17.03.2017 TO 18.3.2017
103	DHEEPIKA G	WEIGHTED PRINCIPAL COMPONENT ANALYSIS BASED VIRTUAL SALIENCY DETECTION	OPTEST'17	BANNARI AMMAN INSITITUE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
104	NALLAMMAI R	WEIGHTED PRINCIPAL COMPONENT ANALYSIS BASED VIRTUAL SALIENCY DETECTION	OPTEST'17	BANNARI AMMAN INSITITUE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
105	GAYATHRI G (1995-12-25)	QUAD-BAND MICROSTRIP BAND STOP FILTER USING OPEN LOOP RESONATORS	OPTEST'17	BANNARI AMMAN INSITITUE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
106	AKILANDESWARI S	QUAD-BAND MICROSTRIP BAND STOP FILTER USING OPEN LOOP RESONATORS	OPTEST'17	BANNARI AMMAN INSITITUE OF TECHNOLOGY	17.03.2017 TO 18.3.2017
107	AARTHI J	MULTIPORT ULTRA WIDE BAND ANTENNTA ARRAY FOR DIVERSITY APPLICATION	ICIIECS'17	KARPAGAM COLLEGE OF ENGINEERING	17.03.2017 TO 18.3.2017
108	MUTHULAKSHMI A	MULTIPORT ULTRA WIDE BAND ANTENNTA ARRAY FOR DIVERSITY APPLICATION	ICIIECS'17	KARPAGAM COLLEGE OF ENGINEERING	17.03.2017 TO 18.3.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
109	AJANTHA S	MEASUREMENT OF MULTIMODAL BRAIN TUMOR SEGEMENTATION USING NEURAL NETWORKING	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
110	MAHA PRIYA G	MEASUREMENT OF MULTIMODAL BRAIN TUMOR SEGEMENTATION USING NEURAL NETWORKING	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
111	PRIYANKA R (1996-05-13)	DESIGN AND DEVELOPMENT OF WIDE BAND PATCH ARRAY USING DISPARATE ARMS FOR E-BAND APPLICATIONS	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
112	PRIYANKA S	DESIGN AND DEVELOPMENT OF WIDE BAND PATCH ARRAY USING DISPARATE ARMS FOR E-BAND APPLICATIONS	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
113	SHIVA RANJANI P	DESIGN AND DEVELOPMENT OF WIDE BAND PATCH ARRAY USING DISPARATE ARMS FOR E-BAND APPLICATIONS	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
114	RAJ PRRSATH S	CPW- FED SLOT DIPOLE ANTENNA USING PENTA BAND APPLICATION	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
115	NAVEEN KUMAR N	CPW- FED SLOT DIPOLE ANTENNA USING PENTA BAND APPLICATION	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
116	NAVEEN KUMAR R	CPW- FED SLOT DIPOLE ANTENNA USING PENTA BAND APPLICATION	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
117	PALPANDI L	CPW- FED SLOT DIPOLE ANTENNA USING PENTA BAND APPLICATION	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
118	MEYYAMMAI SP	MULTIBAND MIMO ANTENNA FOR HIGH SPEED WIRELESS COMMUNICATION	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
119	KRISHNAPRIYA V	MULTIBAND MIMO ANTENNA FOR HIGH SPEED WIRELESS COMMUNICATION	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
120	MONISHA M	MULTIBAND MIMO ANTENNA FOR HIGH SPEED WIRELESS COMMUNICATION	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
121	AARTHY A	MULTIBAND MIMO ANTENNA FOR HIGH SPEED WIRELESS COMMUNICATION	NCIET'17	NARASU'S SARATHY INSITUTE OF TECHNOLOGY	18.3.2017
122	RAJ PRRSATH S	CPW- FED SLOT DIPOLE ANTENNA USING PENTA BAND APPLICATION	NCNICS'17	SNS COLLEGE OF TECHNOLOGY	18.3.2017
123	NAVEEN KUMAR N	CPW- FED SLOT DIPOLE ANTENNA USING PENTA BAND APPLICATION	NCNICS'17	SNS COLLEGE OF TECHNOLOGY	18.3.2017
124	NAVEEN KUMAR R	CPW- FED SLOT DIPOLE ANTENNA USING PENTA BAND APPLICATION	NCNICS'17	SNS COLLEGE OF TECHNOLOGY	18.3.2017
125	PALPANDI L	CPW- FED SLOT DIPOLE ANTENNA USING PENTA BAND APPLICATION	NCNICS'17	SNS COLLEGE OF TECHNOLOGY	18.3.2017
126	AJITH SINGH R	AUTOMATED SYSTEM TO ANTICIPATE SAND PIRACY USING RFID AND LOAD SENSOR	ASPCN'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	24.03.2017
127	ANNAVI P	AUTOMATED SYSTEM TO ANTICIPATE SAND PIRACY USING RFID AND LOAD SENSOR	ASPCN'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	24.03.2017
128	ARAVIND DURAI S	AUTOMATED SYSTEM TO ANTICIPATE SAND PIRACY USING RFID AND LOAD SENSOR	ASPCN'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	24.03.2017
129	EZRA DAVID E	AUTOMATED SYSTEM TO ANTICIPATE SAND PIRACY USING RFID AND LOAD SENSOR	ASPCN'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	24.03.2017
130	AKILA S	NEURAL NETWORK BASED NEW BIONIC ELECTRO LARYNX SPEECH SYSTEM	RTN2C'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	27.03.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
131	KASTHURI V K	NEURAL NETWORK BASED NEW BIONIC ELECTRO LARYNX SPEECH SYSTEM	RTN2C'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	27.03.2017
132	KARPAGAMEENA U	NEURAL NETWORK BASED NEW BIONIC ELECTRO LARYNX SPEECH SYSTEM	RTN2C'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	27.03.2017
133	VINITHA S	DUAL SQUARE RING ANTENNA FOR APPLICATIONS-MICROWAVE ABSORBER	RTN2C'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	27.03.2017
134	RAMYA DEVI S	DUAL SQUARE RING ANTENNA FOR APPLICATIONS-MICROWAVE ABSORBER	RTN2C'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	27.03.2017
135	NIVYA A	DUAL SQUARE RING ANTENNA FOR APPLICATIONS-MICROWAVE ABSORBER	RTN2C'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	27.03.2017
136	SHANMUGAVADIVU K	DUAL SQUARE RING ANTENNA FOR APPLICATIONS-MICROWAVE ABSORBER	RTN2C'17	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	27.03.2017
137	RIZWANA J	IOT BASED STOLEN VEHICLE DETECTION AND AMBULANCE CLEARANCE SYSTEM	NRITE'17	M.A.M COLLEGE OF ENGINEERING & TECHNOLOGY	24.03.2017
138	MATHUVANTHI T	OBU BASED AUTHENTICATION FOR VEHICLE TO VEHICLE COMMUNICATION INVANET	RAICCESAS'17	BHARATHIYAR INSITUTE OF ENGINEERING FOR WOMEN	25.03.2017
139	KARUNYA M	OBU BASED AUTHENTICATION FOR VEHICLE TO VEHICLE COMMUNICATION INVANET	RAICCESAS'17	BHARATHIYAR INSITUTE OF ENGINEERING FOR WOMEN	25.03.2017
140	MONIKA DHARANI G	MULTIPORT ULTRA WIDE BAND ANTENNTA ARRAY FOR DIVERSITY APPLICATION	ICIEICE'17	KONGUNADU COLLEGE OF ENGINEERING & TECHNOLOGY	24.03.2017 TO 25.03.2017
141	MEYYAMMAI SP	MULTIBAND MIMO ANTENNA FOR S BAND AND C BAND APPLICATION	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
142	KRISHNAPRIYA V	MULTIBAND MIMO ANTENNA FOR S BAND AND C BAND APPLICATION	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
143	MONISHA M	MULTIBAND MIMO ANTENNA FOR S BAND AND C BAND APPLICATION	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
144	AARTHY A	MULTIBAND MIMO ANTENNA FOR S BAND AND C BAND APPLICATION	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
145	ARCHANA C	LOW DELAY HIGH PERFORMANCE VLSI ARCHITECTURE USING MONTGOMERY MODULAR MULTIPLICATION	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
146	BHUVANESWARI R	LOW DELAY HIGH PERFORMANCE VLSI ARCHITECTURE USING MONTGOMERY MODULAR MULTIPLICATION	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
147	BOOVITHA R	LOW DELAY HIGH PERFORMANCE VLSI ARCHITECTURE USING MONTGOMERY MODULAR MULTIPLICATION	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
148	DEEPAN KUMAR	COMPACT HALF-SLOT ANTENNA FOR UWB APPLICATIONS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
149	SIVARAM R	COMPACT HALF-SLOT ANTENNA FOR UWB APPLICATIONS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
150	THIRUVENKATANATHAN M	COMPACT HALF-SLOT ANTENNA FOR UWB APPLICATIONS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
151	VIGNESH K	COMPACT HALF-SLOT ANTENNA FOR UWB APPLICATIONS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
152	VINITHA S	SQUARE RING ANTENNA FOR UWB APPLICATIONS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017

Sl.No.	Name	PAPER TITLE	CONFERENCE NAME	NAME OF THE INSTITUTION	DATE OF ATTENDING
153	RAMYA DEVI S	SQUARE RING ANTENNA FOR UWB APPLICATIONS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
154	NIVYA A	SQUARE RING ANTENNA FOR UWB APPLICATIONS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
155	SHANMUGAVADIVU K	SQUARE RING ANTENNA FOR UWB APPLICATIONS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
156	MURSHITHA SHIREEN J	QUAD-BAND MICROSTRIP BAND STOP FILTER USING OPEN LOOP RESONATORS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
157	AKILANDESWARI S	QUAD-BAND MICROSTRIP BAND STOP FILTER USING OPEN LOOP RESONATORS	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
158	PREETHI T	IMPLEMENTATION OF VOICE AND DATA BASED NAVIGATION SYSTEM USING LIGHT FIDELITY (LiFi) TECHNOLOGY	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
159	RASIGA T	IMPLEMENTATION OF VOICE AND DATA BASED NAVIGATION SYSTEM USING LIGHT FIDELITY (LiFi) TECHNOLOGY	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017
160	PRIYANKA R (1995-12-26)	IMPLEMENTATION OF VOICE AND DATA BASED NAVIGATION SYSTEM USING LIGHT FIDELITY (LiFi) TECHNOLOGY	ICEEE'17	TRP ENGINEERING COLLEGE	31.03.2017 TO 02.04.2017